

PALM INTRANET

Day : Wednesday

Date: 6/9/2004

Time: 11:32:38

Inventor Name Search Result

Your Search was:

Last Name = ZECH

First Name = JOACHIM

Application#	Patent#	Status	Date Filed	Title	Invent Name
10473282	Not Issued	030	09/29/2003	SILICONE-BASED DENTAL IMPRESSION COMPOUNDS	ZECH, JOACI
10446319	Not Issued	020	05/28/2003	PROCESS FOR PRODUCING 5-NITRO-3,4-DIHYDRO-1(2H)-NAPHTHALINONE, 1,5-NAPHTHALENEDIAMINE AND 1,5-NAPHTHALENE DIISOCYANATE	ZECH, JOACI
10389814	Not Issued	030	03/18/2003	POLYMERIZABLE COMPOSITIONS BASED ON EPOXIDES	ZECH, JOACI
10296997	Not Issued	020	06/04/2003	AZIRIDINOSILICONES AND THE USE THEREOF	ZECH, JOACI
10296996	Not Issued	030	07/08/2003	N-ALKYL AZIRIDINE BLOCK COPOLYMERS AND THE USES THEREOF	ZECH, JOACI
10138542	6538158	150	05/03/2002	PROCESS FOR PREPARING 1,4-DIAMINONAPHTHALENE AND/OR 1,5-DIAMINONAPHTHALENE	ZECH, JOACI
10070376	Not Issued	030	05/06/2002	TWO-COMPONENT ELASTOMER MATERIALS BASED ON ALKYL AZIRIDINE COMPRISING A CATALYST CONSTITUENT THAT CONTAINS A BORIC ACID COMPLEX	ZECH, JOACI
10028892	6706924	150	12/18/2001	PROCESS FOR THE PRODUCTION OF 1,5-NAPHTHALENEDIAMINE	ZECH, JOACI
09998452	Not Issued	161	11/30/2001	POLYURETHANE PREPOLYMERS AND POLYURETHANE ELASTOMERS BASED ON 1,4-NAPHTHALENE DIISOCYANATE	ZECH, JOACI
09937911	6677393	150	10/01/2001	SILICON-BASED IMPRESSION COMPOUNDS WITH IMPROVED NON-SAG PROPERTIES	ZECH, JOACI
09868525	6566413	150	09/19/2001	POLYMERISABLE MATERIALS WHICH ARE BASED ON HARDENABLE SILOXANE COMPOUNDS	ZECH, JOACI
09759455	Not Issued	161	01/16/2001	POLYMERIZABLE COMPOSITIONS BASED ON EPOXIDES	ZECH, JOACI
09656024	6302690	150	09/06/2000	DENTAL IMPRESSION TRAY	ZECH, JOACI

09485069	6335413	150	02/03/2000	HARDENABLE MASS WITH SILANE DENDRIMERS	ZECH, JOACI
09116255	6121362	150	07/16/1998	SILICONE-BASED IMPRESSION MATERIAL	ZECH, JOACI
09101867	6245828	150	09/21/1998	POLYMERIZABLE COMPOSITIONS BASED ON EPOXIDES	ZECH, JOACI
08852904	5849812	150	05/09/1997	ADDITION-CROSSLINKING POLYETHER IMPRESSION MATERIAL	ZECH, JOACI
08679678	Not Issued	161	07/12/1996	POLYETHER SILICONE IMPRESSION MATERIALS BASED ON ACRYLATE	ZECH, JOACI
08646272	5750589	150	05/16/1996	HYDROPHILATED DENTAL IMPRESSION COMPOUNDS	ZECH, JOACI

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name
Inventor	<input type="text" value="zech"/>	<input type="text" value="Joachim"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

' ENTERED AT 11:35:58 ON 09 JUN 2004

=> file pattext
COST IN U.S. DOLLARS
FULL ESTIMATED COST

SINCE FILE ENTRY	TOTAL SESSION
0.21	0.21

FILE 'EUROPATFULL' ENTERED AT 11:36:13 ON 09 JUN 2004
COPYRIGHT (c) 2004 WILA Verlag Muenchen (WILA)

FILE 'FRFULL' ENTERED AT 11:36:13 ON 09 JUN 2004
COPYRIGHT (C) 2004 Univentio

FILE 'PATDPAFULL' ENTERED AT 11:36:13 ON 09 JUN 2004
COPYRIGHT (C) 2004 DPMA

FILE 'PCTFULL' ENTERED AT 11:36:13 ON 09 JUN 2004
COPYRIGHT (C) 2004 Univentio

FILE 'RDISCLOSURE' ENTERED AT 11:36:13 ON 09 JUN 2004
COPYRIGHT (C) 2004 Kenneth Mason Publications Ltd.

FILE 'USPATFULL' ENTERED AT 11:36:13 ON 09 JUN 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPATZ2' ENTERED AT 11:36:13 ON 09 JUN 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

=> s alkylaziridin?
L1 75 ALKYLAZIRIDIN?

=> s 11 and boric acid
L2 5 L1 AND BORIC ACID

=> s 12 and catalyst#
L3 5 L2 AND CATALYST#

=> d l3 1-5

L3 ANSWER 1 OF 5 EUROPATFULL COPYRIGHT 2004 WILA on STN

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN	1287057	EUROPATFULL	ED 20040219	EW 200408	FS PS
TIEN	AZIRIDINOSILICONES AND THE USE THEREOF.				
TIDE	AZIRIDINOSILIKONE UND DEREN VERWENDUNG.				
TIFR	AZIRIDINOSILICONES ET LEUR UTILISATION.				
IN	NOWAK, Reinhold, Am Herrnacker 5, 82276 Adelshofen, DE; ZECH, Joachim, Kolpingstrasse 61c, 86916 Kaufering, DE; BISSINGER, Peter, Vorhoelzerstr. 10, 86911 Diessen, DE; WANEK, Erich, Eschenstrasse 15, 86916 Kaufering, DE; ECKHARDT, Gunther, OdF-strasse 22, 06231 Bad Duerrenberg, DE; LECHNER, Guenther, Am Teilsrain 3, 82237 Woerthsee, DE				
PA	3M Espe AG, Espe Platz, 82229 Seefeld, DE				
SO	Wila-EPS-2004-H08-T1				
DS	R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R SE; R TR				
PIT	EPB1 EUROPAEISCHE PATENTSCHRIFT (Internationale Anmeldung)				
PI	EP 1287057	B1	20040218		
OD			20030305		
AI	EP 2001-936409		20010530		
PRAI	DE 2000-10026857		20000531		
RLI	WO 200EP1006140	010530	INTAKZ		
	WO 2001092373	011206	INTPNR		

WO -47165 A

REP EP 982041 A
 REN US 3159600 A
 REN PATENT ABSTRACTS OF JAPAN vol. 009, no. 237 (C-305), 24. September 1985
 (1985-09-24) & JP60094486 A (DAINIPPON INSATSU KK; OTHERS: 01), 27. Mai
 1985 (1985-05-27) & DATABASE WPI/DERWENT (Online) An 1985-163004,
 IC ICM C08G077-388
 ICS C08L083-08 A61K006-10

L3 ANSWER 2 OF 5 PCTFULL COPYRIGHT 2004 Univentio on STN
 AN 2001017483 PCTFULL ED 20020828
 TIEN TWO-COCONSTITUENT ELASTOMER MATERIALS BASED ON ALKYL AZIRIDINE COMPRISING
 A CATALYST CONSTITUENT THAT CONTAINS A BORIC
 ACID COMPLEX

TIFR MATIERES ELASTOMERES A DEUX COMPOSANTS A BASE D'ALKYLAZIRIDINE
 AVEC UN CONSTITUANT CATALYSEUR CONTENANT UN COMPLEXE D'ACIDE BORIQUE

IN ZECH, Joachim;
 ECKHARDT, Gunther;
 FUeHRER, Cornelia;
 GANGNUS, Bernd;
 ROMBACH, Andreas;
 GASSER, Oswald;
 KLETTKE, Thomas;
 WANEK, Erich

PA ESPE DENTAL AG;
 ZECH, Joachim;
 ECKHARDT, Gunther;
 FUeHRER, Cornelia;
 GANGNUS, Bernd;
 ROMBACH, Andreas;
 GASSER, Oswald;
 KLETTKE, Thomas;
 WANEK, Erich

DT Patent
 PI WO 2001017483 A1 200010315
 DS W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
 DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
 KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX
 MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
 UG VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW
 AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB
 GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR
 NE SN TD TG

AI WO 2000-EP8568 A 20000901
 PRAI DE 1999-199 42 459.4 19990906
 ICM A61K006-10
 ICS C08G073-02

L3 ANSWER 3 OF 5 USPATFULL on STN
 AN 2004:56958 USPATFULL
 TI Use of moulding compounds for producing treatment devices
 IN Frey, Olivier, Gauting-Konigswiesen, GERMANY, FEDERAL REPUBLIC OF
 IN Brem, Roland, Mering, GERMANY, FEDERAL REPUBLIC OF

PI US 2004042960 A1 20040304
 AI US 2003-433895 A1 20030606 (10)
 WO 2001-EP13935 20011129

PRAI DE 2000-10061195 20001208
 DT Utility
 FS APPLICATION
 LN.CNT 970
 INCL INCLM: 424/009.100
 INCLS: 424/130.100; 433/217.100; 435/007.100
 NCL NCLM: 424/009.100
 NCLS: 424/130.100; 433/217.100; 435/007.100
 IC [7]

ICM: G01N033-53

ICS: A61K049-00; A61K039-395; A61C005-00

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 4 OF 5 USPATFULL on STN
AN 2004:19620 USPATFULL
TI Aziridinosilicones and the use thereof
IN Nowak, Reinhold, Adelshofen, GERMANY, FEDERAL REPUBLIC OF
Zech, Joachim, Kaufering, GERMANY, FEDERAL REPUBLIC OF
Bissinger, Peter, Diessen, GERMANY, FEDERAL REPUBLIC OF
Wanek, Erich, Kaufering, GERMANY, FEDERAL REPUBLIC OF
Eckhardt, Gunther, Frieding, GERMANY, FEDERAL REPUBLIC OF
Lechner, Guenther, Woerthsee, GERMANY, FEDERAL REPUBLIC OF
PI US 2004014924 A1 20040122
AI US 2003-296997 A1 20030604 (10)
WO 2001-EP6140 20010530
PRAI DE 2000-10026857 20000531
DT Utility
FS APPLICATION
LN.CNT 823
INCL INCLM: 528/028.000
NCL NCLM: 528/028.000
IC [7]
ICM: C08G077-04

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 5 OF 5 USPATFULL on STN
AN 2004:19603 USPATFULL
TI N-alkyl aziridine block copolymers and the uses thereof
IN Nowak, Reinhard, Adelshofen, GERMANY, FEDERAL REPUBLIC OF
Zech, Joachim, Kaufering, GERMANY, FEDERAL REPUBLIC OF
Bissinger, Peter, Diessen, GERMANY, FEDERAL REPUBLIC OF
Wanek, Erich, Kaufering, GERMANY, FEDERAL REPUBLIC OF
Eckhardt, Gunther, Frieding, GERMANY, FEDERAL REPUBLIC OF
Lechner, Guenther, Woerthsee, GERMANY, FEDERAL REPUBLIC OF
PI US 2004014907 A1 20040122
AI US 2003-296996 A1 20030708 (10)
WO 2001-EP6141 20010530
PRAI DE 2000-10026852 20000531
DT Utility
FS APPLICATION
LN.CNT 758
INCL INCLM: 525/474.000
NCL NCLM: 525/474.000
IC [7]
ICM: C08G077-00

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=>